L Number	Hits	Search Text	DB	Time stamp
1	2967	nanotube\$1 or nanorod\$1 or nano\$1fiber\$1	USPAT;	2004/06/09 14:46
		or fabril\$1	US-PGPUB	
2	118509	carbide\$1 or oxy\$1carbide\$1	USPAT;	2004/06/09 14:47
		_	US-PGPUB	
3	195	(nanotube\$1 or nanorod\$1 or nano\$1fiber\$1	USPAT;	2004/06/09 14:37
-		or fabril\$1) with (carbide\$1 or	US-PGPUB	
		oxy\$1carbide\$1)]
4	347127	hydrogenation or oxidation or protonation	USPAT;	2004/06/09 14:47
		or hydro\$1desul\$2uri\$1ation or	US-PGPUB	
İ		hydro\$1denitrogenation or		
		hydro\$1demetalli\$1ation or		
		hydro\$1deoxygenation or		
		hydro\$1de\$1aromati\$1ation or		
		dehydrogenation or hydrogenolysis or		
		isomeri\$1ation or alkylation or		
		dealkylation or transalkylation		
6	6	((nanotube\$1 or nanorod\$1 or nano\$1fiber\$1	USPAT;	2004/06/09 14:37
		or fabril\$1) with (carbide\$1 or	US-PGPUB	
		oxy\$1carbide\$1)) same (hydrogenation or		
		oxidation or protonation or		
		hydro\$1desul\$2uri\$1ation or		
		hydro\$1denitrogenation or		
		hydro\$1demetalli\$1ation or		
		hydro\$1deoxygenation or		
		hydro\$1de\$1aromati\$1ation or		
		dehydrogenation or hydrogenolysis or		
		isomeri\$lation or alkylation or		
		dealkylation or transalkylation)		
7	232	nanotube\$1 or nanorod\$1 or nano\$1fiber\$1	USOCR	2004/06/09 14:47
	i	or fabril\$1		,
8	29905	carbide\$1 or oxy\$1carbide\$1	USOCR	2004/06/09 14:47
9	108090	hydrogenation or oxidation or protonation	USOCR	2004/06/09 14:47
		or hydro\$1desul\$2uri\$1ation or		
		hydro\$1denitrogenation or		
		hydro\$1demetalli\$1ation or		
		hydro\$1deoxygenation or		
		hydro\$1de\$1aromati\$1ation or		j
		dehydrogenation or hydrogenolysis or		
		isomeri\$1ation or alkylation or		
		dealkylation or transalkylation		}
10	0	(nanotube\$1 or nanorod\$1 or nano\$1fiber\$1	USOCR	2004/06/09 14:47
		or fabril\$1) same (carbide\$1 or		[
		oxy\$1carbide\$1) same (hydrogenation or	1	
		oxidation or protonation or		
		hydro\$1desul\$2uri\$1ation or		
		hydro\$1denitrogenation or		
]	hydro\$1demetalli\$1ation or		
		hydro\$1deoxygenation or		
	1	hydro\$1de\$1aromati\$1ation or		
		dehydrogenation or hydrogenolysis or		
		isomeri\$1ation or alkylation or		
	2:	dealkylation or transalkylation)		0004/05/00 1: :=
11	2499	nanotube\$1 or nanorod\$1 or nano\$1fiber\$1	EPO; JPO;	2004/06/09 14:47
1.0	01000	or fabril\$1	DERWENT	0004/06/00 1: :-
12	91282	carbide\$1 or oxy\$1carbide\$1	EPO; JPO;	2004/06/09 14:47
1.2	0.40077	Andreas de la constant de la constan	DERWENT	0004/06/00 14 10
13	243077	hydrogenation or oxidation or protonation	EPO; JPO;	2004/06/09 14:48
		or hydro\$1desul\$2uri\$1ation or	DERWENT	
		hydro\$1denitrogenation or		
		hydro\$1demetalli\$1ation or		
		hydro\$1deoxygenation or		
		hydro\$1de\$1aromati\$1ation or		
		dehydrogenation or hydrogenolysis or		
		isomeri\$1ation or alkylation or		
L		dealkylation or transalkylation		J

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14	2	(nanotube\$1 or nanorod\$1 or nano\$1fiber\$1	EPO; JPO;	2004/06/09 14:48
		or fabril\$1) and (carbide\$1 or	DERWENT	
		oxy\$1carbide\$1) and (hydrogenation or		
		oxidation or protonation or		
		hydro\$1desul\$2uri\$1ation or		
		hydro\$1denitrogenation or		
		hydro\$1demetalli\$1ation or		
		hydro\$1deoxygenation or		
		hydro\$1de\$1aromati\$1ation or		
		dehydrogenation or hydrogenolysis or		
		isomeri\$1ation or alkylation or		
		dealkylation or transalkylation)		